



# 1 EU-TYPE EXAMINATION CERTIFICATE

2 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

3 Certificate Number: Sira 20ATEX2004X Issue: 9

4 Equipment: G7 EXO Model Numbers G7EXO-AZ2, G7EXO-EU2, G7EXO-NA2 and EXab-

cc-dde

5 Applicant: Blackline Safety

6 Address: Suite Unit 100, 803 - 24 Avenue SE

Calgary, AB T2G 1P5

Canada

7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

8 CSA Group Netherlands B.V., notified body number 2813 in accordance with Articles 17 and 21 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 14.2.

9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule to this certificate, has been assured by compliance with the following documents:

EN IEC 60079-0:2018

EN 60079-11:2012

EN 60079-26:2015

- If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to Specific Conditions of Use identified in the schedule to this certificate.
- This EU-Type Examination Certificate relates only to the design and construction of the specified equipment. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment.
- 12 The marking of the equipment shall include the following:



II 1G Ex ia IIC T3 Ga Ta = -20°C to +50°C

Signed:

Michelle Halliwell

Title: Senior Director of Operations





## **EU-TYPE EXAMINATION CERTIFICATE**

Sira 20ATEX2004X Issue 9

## 13 DESCRIPTION OF EQUIPMENT

Transportable long-term area gas monitor instrument EXO Models G7EXO-XX# and EXab-cc-dde are models of multi-gas monitors which continuously monitor toxic and combustible gas concentrations using a variety of sensor types using various measuring principles. All combustible sensor types compatible with the EXO include IR, electrochemical, MPSTM, and catalytic bead pellistor LEL sensors. The EXO Models are equipped with integrated cellular modules supporting several forms of connectivity. The EXO Models are intended for automated long-term area gas monitoring.

The housing is constructed of Aluminum (ANSI 380.0-F). The front of the monitor has an LCD Display, with buttons to change menu items. There is also an Alarm Reset switch. All models are powered by a rechargeable Lithium polymer battery. The Lithium polymer battery must be replaced and charged outside the hazardous area.

G7 EXO Area Monitor Model Series  Model code G7EXO-XX#	G7EXO-	XX	#	aaaaa	xxxxx			
Model Family								
XX = World Region designation:			•					
= Two alpha character string form	•							
abbreviation for the target region/ co	•							
instrument, not relevant to the certific	ea Equipment							
# = Radio Technology populated:								
" - Radio recritiology populated.								
1 = 3G								
2 = LTE								
aaaaa = Serial Number Prefix (Outpu	t Range, entity							
parameters):								
35880 = High Output Range for No	orth America-LTE							
25002 High Output Dangs for 50	mana ITE							
35882 = High Output Range for Eu	rope-LIE							
35884 = High Output Range for Au	stralia/New							
Zealand-LTE								
##### = any other five alphanumer								
forming the prefix of the serial number Output (excludes 35880, 35882, 3588								
xxxxx = Serial Number Suffix - alpha	· · · · · · · · · · · · · · · · · · ·	string for	mina the	suffix of				
the serial number, not relevant to the		•	•	Julia Oi				





# **EU-TYPE EXAMINATION CERTIFICATE**

Sira 20ATEX2004X Issue 9

Detail	Additional Device Naming
Model number:	EXab-cc-dde
	Where:
	a = Series
	8 - 8th
	9F Future major releases
	b = Type
	N - Non-Gamma
	G - Gamma
	Future types
	cc = SIM Card
	0199 SIM Card Carrier
	dd = Region
	NA - North America
	EU - Europe/UK
	AZ - Australia/New Zealand
	UA - UAE
	Other
	e = Cellular Technology
	2 - 4G/LTE
	3 - 5G

# Product overview:

Detail						
Entity Parameters:	PER CONTROL DRAWING:					
	IECEx Zone 0 Instructions Ma	IECEx Zone 0 Instructions MAN_103482				
	Input Entity Parameters, Gro	oup IIC (Zone 0):				
	Parameters	EXO - Input Power Port for Solar				
		Panel Input / Trickle Charger				
		gas application				
	Terminals	External Side Connector				
		Pin 1 – Input Power				
		Pin 2 – GND				
		Pin 3 – Debug Port				
		Pin 4 – Debug Port				
	Voltage U <sub>i</sub>	16Vdc				
	Current I <sub>i</sub>	687mA				
	Power P <sub>i</sub>	5.3W				
	Effective internal capacitand	ce C <sub>i</sub> OnF				
	Effective internal inductance	e L <sub>i</sub> 12.48uH				
	Output Entity Parameters, Gr	roup IIC (Zone 0):				
	Parameters E	XO – Relay Outputs 1 & 2				
	[]	as application				





# **EU-TYPE EXAMINATION CERTIFICATE**

Sira 20ATEX2004X Issue 9

	l:			
Terminals				
	External Side Connector			
	Pin 1 – Input for Low Side Switch			
	Pin 2 – GND			
	Pin 3 – Output(20V)			
	Pin 4 – Output(5V)			
Pin 1 Input Entity Par				
Voltage U <sub>i</sub>	24VDC			
Current I <sub>i</sub>	3.33A			
Power P <sub>i</sub>	1.25W			
	nal   0μF			
capacitance C <sub>i</sub>				
	nal 0H			
inductance L <sub>i</sub>	Land Blake and and an elektrication (OZEVO NAO and all			
	ters – high output models (G7EXO-NA2 serial#			
	-EU2 serial# 35882xxxxx, G7EXO-AZ2 serial#			
35884xxxxx) U <sub>0</sub>	20.76VDC			
I <sub>0</sub>	268mA			
Po	1.39W			
Co	0.194µF			
R <sub>0</sub>	77.46Ω			
Lo	495µH			
L <sub>o</sub> /R <sub>o</sub>	6.39 μΗ/Ω			
	ers – low output models (All other EXO models)			
Uo	20.76VDC			
lo	93mA			
Po	0.479W			
Co	0.194µF			
Ro	226Ω			
Lo	4.1mH			
Lo/Ro	18.2μΗ/Ω			
	ters – high output models (G7EXO-NA2 serial#			
	-EU2 serial# 35882xxxxx, G7EXO-AZ2 serial#			
35884xxxxx)	,			
U₀	4.94VDC			
I <sub>o</sub>	0.108A			
Po	97mW			
Co	100μF			
U <sub>o</sub> /I <sub>o</sub>	33.25Ω			
U <sub>0</sub> / I <sub>0</sub>	33.232			
L <sub>0</sub>	3.05mH			
L <sub>o</sub> L <sub>o</sub> /R <sub>o</sub>	3.05mH 91.7μH/Ω			
L <sub>o</sub> L <sub>o</sub> /R <sub>o</sub>	3.05mH			





#### **EU-TYPE EXAMINATION CERTIFICATE**

Sira 20ATEX2004X Issue 9

Po	3.0W	
Co	1000μF	
U <sub>o</sub> /I <sub>o</sub>	1.1Ω	
Lo	24.28µH	
L <sub>o</sub> /R <sub>o</sub>	21.9μΗ/Ω	

In this document "EXO" refers to both models listed above. Likewise, "EXO-BAT" refers commonly to both ACC-G7EXO-BATXX and ACC-EX8-BATXX.

## Variation 1 - This variation introduced the following changes:

- i. Addition of 3 components: Rmod1, Rmod2, Dmod1 impacting power control.
- ii. The product description was amended to correct typographical errors.

# Variation 2 - This variation introduced the following changes:

- i. The introduction of Satellite Module PCB, PUMP Module PCB, Addition of Single cell battery, Reduction of entity parameters for High Voltage Output, Review of conditions of manufacture and EXO G7 Hardware Implementation of approved modifications; per the content from CSA Letter of Attestation Project 80063121.
- ii. The introduction of City Tech 4P75C Pellistor Sensor for use with EXO G7; per the content from CSA Letter of Attestation Project 80067121.
- iii. The introduction of Custom Testing of Piezo with modified enclosure; per the content from CSA Custom Test Project 80061640, WO8582.
- iv. The introduction of revised Enclosure drawings updates for Front Enclosure, Back Enclosure, Battery Back Enclosure and Battery Front Enclosure.
- v. The introduction of High Output Models and Low Output Models; with revised and new Entity Parameters; the Equipment Description was amended to include the new Serial # description which has been appended to the Existing Models.
- vi. Removal of the Condition of Manufacturer.

## Variation 3 - This variation introduced the following changes:

- i. Evaluation to include a new pump model.
- ii. Define maximum pump parameters.
- iii. Removal of the Condition of Manufacturer.

## **Variation 4** - This variation introduced the following changes:

- i. Update to G7EXO (Schematic, BOM, PCB)
  - incorporate alternates for current clamp (TIS Project: 80109743)
  - Cell Zone: R312, R313
  - GPS DIG1 Zone: Q402, R415, C416, C417
  - DIG1 Zone: Change flash(U202,U204) to 104027 (IC FLASH 128MBIT SPI 8WPDFN) and 104052 (IC FLASH 1GBIT SPI 133MHZ 8WPDFN)
  - Minor Mechanical updates to enclosure
- ii. Update to EXOSAT(Schematic, BOM, PCB)
  - update EXOSAT (SCH, BOM, PCB)
  - mechanical change to board outline
- iii. Addition of CSA Letter of Attestation
  - Project 80070938(Alternate Potting Material)

Project Number 80218195

This certificate and its schedules may only be reproduced in its entirety and without change CSA Group Netherlands B.V. Utrechtseweg 310, Building B42, 6812AR Arnhem, The Netherlands





## **EU-TYPE EXAMINATION CERTIFICATE**

Sira 20ATEX2004X Issue 9

Page 6 of 7

- Project 80097624(Alternate Potting Material)
- Project 80125461(Alternate Potting Material)
- iv. Addition of IEC 60079-26:2014-10 Ed. 3.0
  - Equipment with Equipment Protection Level (EPL) Ga

# Variation 5 - This variation introduced the following changes:

- i. The introduction of mono solar panel model JYG-5W-M as an approved accessory for use with G7EXO based on update to equipment input entity paraments.
- ii. Addition of drawing listing all approved potting materials for use with G7 EXO.
- iii. The recognition of new potting material.

## **Variation 6** - This variation introduced the following changes:

- i. Update of model number/Unit ID nomenclature.
- Collection of revised documents supporting the update of model number/Unit ID.

# Variation 7 - This variation introduced the following changes:

- Update to EXO Transportable Combustible or Toxic Gas Detector Models G7EXO-XXX for addition of four-gas sensor module, gamma sensor accessory
- ii. Mechanical drawing updates
- iii. Update the LCD display to two 3.4" displays and further mechanical drawing updates.
- iv. Added addition Device Naming convention
- v. Corrected year of revision of EN 60079-26:14 to EN 60076-26:15

## Variation 8 - This variation introduced the following changes:

- i. Addition of EXOGAM (Gamma Module).
- ii. Modification of EXO Main Board.

## 14 DESCRIPTIVE DOCUMENTS

## 14.1 Drawings

Refer to Certificate Annexe.

## 14.2 Associated Reports and Certificate History

Issue	Date	Report number	Comment
0	17 September 2020	R80011717A	The release of the prime certificate.
1	02 October 2020	R80057454A	Transfer of certificate Sira 20ATE2004X from Sira
			Certification Service to CSA Group Netherlands B.V.
2	19 February 2021	R80065288A	The introduction of Variation 1.
3	14 April 2021	R80068482A	The introduction of Variation 2.
4	07 March 2022	R80107409A	The introduction of Variation 3.
5	24 August 2022	R80118390A	The introduction of Variation 4.
6	08 June 2023	R80157605A	The introduction of Variation 5.
7	01 February 2024	R80175958A	The introduction of Variation 6.
8	23 October 2024	R80194532A	The introduction of Variation 7.
9	21 February 2025	R80218194A	The introduction of Variation 8.





## **EU-TYPE EXAMINATION CERTIFICATE**

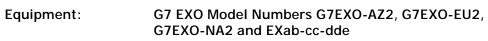
Sira 20ATEX2004X Issue 9

- 15 SPECIFIC CONDITIONS OF USE (denoted by X after the certificate number)
- 15.1 The enclosure is manufactured from Aluminium, magnesium, titanium or zirconium which may be used at the accessible surface of the equipment. In rare cases, ignition sources due to impact and friction sparks could occur. This shall be considered when the EXO is being installed in Zone 0 locations for group II level of protection Ga.
- 16 ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF ANNEX II (EHSRs)

The relevant EHSRs that are not addressed by the standards listed in this certificate have been identified and individually assessed in the reports listed in Section 14.2.

- 17 CONDITIONS OF MANUFACTURE
- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of CSA Group Netherlands B.V. certificates.
- 17.2 Holders of EU-Type Examination Certificates are required to comply with the conformity to type requirements defined in Article 13 of Directive 2014/34/EU.
- 17.3 The products covered by this certificate incorporate previously certified devices, it is therefore the responsibility of the manufacturer to continually monitor the status of the certification associated with these devices, and the manufacturer shall inform CSA Group of any modifications of the devices that may impinge upon the explosion safety design of their products.

**Certificate Number:** Sira 20ATEX2004X



Applicant: **Blackline Safety** 

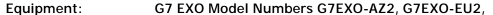
# Issue 0

Drawing	Sheets	Rev.	Date	Title
SCH_102873	1 to 17	6	09 Sep 20	EXO Main
SCH_103039	1 of 1	3	09 Sep 20	EXO Antenna
SCH_103041	1 of 1	3	09 Sep 20	EXO Battery Pack
SCH_103043	1 of 1	3	09 Sep 20	EXO LCD
SCH_103045	1 of 1	2	09 Sep 20	EXO Flex LED
SCH_103063	1 of 1	1	09 Sep 20	EXO Cartridge Adaptor
SCH_103331	1 of 1	2	09 Sep 20	EXO Power Adaptor
SCH_10341	1 of 1	2	09 Sep 20	EXO Cellular Antenna
PCB_102872	1 to 6	4	09 Sep 20	EXO Main
PCB_103038	1 to 4	3	09 Sep 20	EXO Antenna
PCB_103040	1 to 4	3	09 Sep 20	EXO Battery Pack
PCB_103042	1 to 2	3	09 Sep 20	EXO LCD
PCB_103044	1 to 2	2	09 Sep 20	EXO Flex LED
PCB_103062	1 to 2	1	09 Sep 20	EXO Cartridge Adaptor
PCB_103330	1 to 6	2	09 Sep 20	EXO Power Adaptor
PCB_103451	1 of 1	2	09 Sep 20	EXO Cellular Antenna
FAB_102872	1 to 2	4	09 Sep 20	EXO Main PCB Fab
BOM_102873	1 of 1	6	09 Sep 20	EXO Main
BOM_103039	1 of 1	3	09 Sep 20	EXO Antenna
BOM_103041	1 of 1	3	09 Sep 20	EXO Battery Pack
BOM_103043	1 of 1	3	09 Sep 20	EXO LCD
BOM_103045	1 of 1	2	09 Sep 20	EXO Flex LED
BOM_103063	1 of 1	1	09 Sep 20	EXO Cartridge Adaptor
BOM_103331	1 of 1	2	09 Sep 20	EXO Power Adaptor
01696-38546	1 to 4	E	09 Sep 20	Door
01696-38547	1 to 8	E	09 Sep 20	Front Enclosure
01696-38548	1 to 6	F	09 Sep 20	Back Enclosure
01696-38549	1 to 5	E	09 Sep 20	Battery Back Enclosure
01696-38550	1 to 5	D	09 Sep 20	Battery Front Enclosure
01696-38552	1 to 4	С	09 Sep 20	Handle
01696-38557	1 to 4	В	09 Sep 20	Right Pump Cover
01696-38558	1 to 3	В	09 Sep 20	Left Pump Cover
01696-38559	1 to 5	E	09 Sep 20	Speaker
01696-38562	1 to 5	В	09 Sep 20	Right Bumper
01696-38563	1 of 1	Α	09 Sep 20	Left Bumper
01696-41583	1 to 3	D	09 Sep 20	Latch
01696-41977	1 to 4	D	09 Sep 20	Keypad
01696-42130	1 of 1	E	09 Sep 20	Tripod plate
01696-42271	1 to 2	G	09 Sep 20	Window
01696-42325	1 to 3	С	09 Sep 20	Latch holder
01696-42328	1 to 3	В	09 Sep 20	Handle bumper
01696-42410	1 to 3	В	09 Sep 20	Door gas channel
01696-43709	1 of 1	Α	09 Sep 20	Speaker Grill
01696-43757	1 to 3	В	09 Sep 20	Inlet Cap
01696-43764	1 of 1	С	09 Sep 20	Label alarm light front
01696-43765	1 of 1	С	09 Sep 20	Label alarm light back

Project Number 80218195

This certificate and its schedules may only be reproduced in its entirety and without change CSA Group Netherlands B.V. Utrechtseweg 310, Building B42, 6812AR Arnhem, The Netherlands

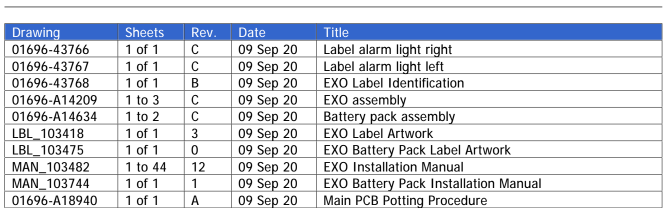
**Certificate Number:** Sira 20ATEX2004X



G7EXO-NA2 and EXab-cc-dde

09 Sep 20

Applicant: **Blackline Safety** 



1 of 1 Issue 1 – No new drawings were introduced.

В

## Issue 2

01696-A19146

Drawing	Sheets	Rev.	Date (Stamp)	Title
BOM_102873r7a	1 of 1	07a	12 Oct 20	EXO Main – iS additional components
SCH_102873r7a	1 to 17	07	12 Oct 20	EXO Main

**Battery PCB Potting Procedure** 

## Issue 3

Drawing	Sheets	Rev.	Date (Stamp)	Title
SCH_102873	1 of 17	9	01 Mar 21	EXO Main
PCB_102872	1 to 6	5	01 Mar 21	EXO Main
BOM_102873	1 to 4	9	01 Mar 21	EXO Main
BOM_102873	1 to 4	10	01 Mar 21	EXO Main
SCH_103049	1 of 1	4	01 Mar 21	EXO SAT
SCH_103047	1 of 1	2	01 Mar 21	EXO PUMP
PCB_103048	1 to 4	3	01 Mar 21	EXO SAT
PCB_103046	1 to 2	2	01 Mar 21	EXO PUMP
BOM_103049	1 of 1	4	01 Mar 21	EXO SAT
BOM_103047	1 of 1	2	01 Mar 21	EXO PUMP
01696-A19148	1 of 1	Α	01 Mar 21	EXO SAT Potting Procedure
103418	1 of 1	3	01 Mar 21	EXO IECEx label content
103418	1 of 1	5	01 Mar 21	EXO label artwork-ATEX
MAN_103482	1 to 17	7	01 Mar 21	EXO Technical User Manual
MAN_103744	1 of 1	3	01 Mar 21	EXO Battery Pack Installation Manual
SCH_102317	1 to 7	2	01 Mar 21	Loner Gas QUAD CARTRIDGE PELLISTOR Diagram
SCH_102414	1 to 7	4	01 Mar 21	G7 Quint-Gas Cartridge Block Diagram
BOM_102149	1 to 2	3	01 Mar 21	LGASQCTGP
BOM_102414	1 of 1	4a	01 Mar 21	G7 Multi-Gas Cartridge (LEL - IR, PEL; COSH; O2; AG, PID, CO2)
LGASQCTGP-02	1 of 22	2	01 Mar 21	ATEX_CONTROLLED_PCB_102145 LGASQCTGP-02-xx Pellistor
01696-49269	1 to 2	Α	01 Mar 21	Absorber Pad
01696-A16222	1 to 2	F	01 Mar 21	Antenna & Speaker Sub-Assy
01696-38547	1 to 9	G	01 Mar 21	Front Enclosure
01696-38548	1 to 6	G	01 Mar 21	Back Enclosure
01696-38549	1 to 5	G	01 Mar 21	Battery Back Enclosure

Certificate Number: Sira 20ATEX2004X



G7EXO-NA2 and EXab-cc-dde

Applicant: Blackline Safety



Issue 4 – No new drawings were introduced.

## Issue 5

Drawing	Sheets	Rev.	Date (Stamp)	Title
BOM_102873r	1 of 1	12	03 Aug 22	EXO main
PCB_102872	1 to 6	6	03 Aug 22	EXO main
SCH_102873	1 to 17	12	03 Aug 22	EXO main
BOM_103049	1 of 1	5	03 Aug 22	EXO satellite
PCB_103048	1 to 6	4	03 Aug 22	EXO satellite
SCH_103049	1 of 1	5	03 Aug 22	EXO satellite
MAN_103635	1 to 26	9	03 Aug 22	EXO technical user manual
01696-38547	1 to 9	Н	03 Aug 22	Front enclosure
01696-38557	1 to 4	С	03 Aug 22	Right pump cover
01696-38558	1 to 3	С	03 Aug 22	Left pump cover
01696-38562	1 to 5	D	03 Aug 22	Right bumper
01696-38563	1 of 1	D	03 Aug 22	Left bumper
01696-41977	1 to 3	E	03 Aug 22	Keypad
01696-42130	1 of 1	F	03 Aug 22	Tripod plate
01696-42271	1 to 2	K	03 Aug 22	Window
01696-42328	1 to 3	С	03 Aug 22	Handle bumper
01696-43709	1 of 1	В	03 Aug 22	Speaker Grill
01696-49269	1 to 2	С	03 Aug 22	Absorber Pad
01696-65089	1 to 4	С	03 Aug 22	Diffusion Ventilated Door
01696-65108	1 to 3	D	03 Aug 22	Diffusion Door Gas Channel
01696-A16222	1 to 2	Н	03 Aug 22	Antenna & Speaker Sub-Assembly

## Issue 6

Drawing	Sheets	Rev.	Date (Stamp)	Title
01696-A18940	1 of 1	С	03 May 23	MAIN PCB Potting Procedure
01696-A19146	1 of 1	С	03 May 23	BATTERY PCB Potting Procedure
06196-A19148	1 of 1	В	03 May 23	SAT MODULE PCB Potting Procedure
106164	1 of 1	0	03 May 23	G7 EXO Approved Potting Materials

# Issue 7

Drawing	Sheets	Rev.	Date (Stamp)	Title
G7 EXO Technical	1 to 22	10	11 Jan 24	G7 EXO Technical User Manual
User Manual				

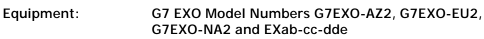
# Issue 8

Drawing	Sheets	Rev.	Date (Stamp)	Title
SCH_106143	1 to 20	19	18 Oct 24	EXO Main Schematic
SCH_103043	1 of 1	10	18 Oct 24	EXO LCD Schematic
SCH_103063r2	1 of 1	2	18 Oct 24	TRANSPORTABLE CARTRIDGE ADAPTER
PCB_102872	1 of 1	9	18 Oct 24	EXO Main PCB
PCB_103042	1 of 1	7	18 Oct 24	EXO LCD PCB
PCB_13063r2	1 of 7	2	18 Oct 24	TRANSPORTABLE CARTRIDGE ADAPTER
BOM_106143	1 to 5	19	18 Oct 24	EXO Main BOM

Project Number 80218195

This certificate and its schedules may only be reproduced in its entirety and without change CSA Group Netherlands B.V. Utrechtseweg 310, Building B42, 6812AR Arnhem, The Netherlands

**Certificate Number:** Sira 20ATEX2004X



Applicant: **Blackline Safety** 



Drawing	Sheets	Rev.	Date (Stamp)	Title
BOM_103043	1 of 1	10	18 Oct 24	EXO LCD BOM
BOM_103063r2	1 of 1	2	18 Oct 24	TRANSPORTABLE CARTRIDGE ADAPTER
106164	1 of 1	1	18 Oct 24	G7 EXO Approved potting materials
01696-38546	1 to 4	F	18 Oct 24	Door
01696-38547	1 to 9	J	18 Oct 24	Front Enclosure
01696-38548	1 to 6	1	18 Oct 24	Back Enclosure
01696-38549	1 to 5	1	18 Oct 24	Battery Back Enclosure
01696-38550	1 to 5	G	18 Oct 24	Battery Front Enclosure
01696-38559	1 to 5	G	18 Oct 24	Speaker
01696-41977	1 to 3	F	18 Oct 24	Keypad
01696-42410	1 to 3	С	18 Oct 24	Door Gas Channel
01696-43764	1 of 1	D	18 Oct 24	Label Alarm Light Front
01696-43765	1 of 1	D	18 Oct 24	Label Alarm Light Back
01696-43766	1 of 1	D	18 Oct 24	Label Alarm Light Right
01696-43767	1 of 1	D	18 Oct 24	Label Alarm Light Left
01696-43768	1 of 1	С	18 Oct 24	Label Identification
01696-49269	1 of 2	F	18 Oct 24	Absorber Pad
104739	1 to 3	J	18 Oct 24	Diffusion Door Gas Channel
104737	1 to 4	G	18 Oct 24	Diffusion Ventilated Door
01696-A14209	1 to 2	D	18 Oct 24	EXO Assembly
01696-A14634	1 to 2	D	18 Oct 24	Battery pack assembly
01696-A16222	1 to 2	I	18 Oct 24	Antena & Speaker Sub-Assy
01696-A18940	1 of 1	D	18 Oct 24	Main PCB Potting Procedure
106705r2	1 of 2	В	18 Oct 24	WINDOW EXO DUAL DISPLAY GLASS

# Issue 9

Drawing	Sheets	Rev.	Date (Stamp)	Title
SCH_106143	1 to 20	20	13 Jan 25	EXO Main Schematic
PCB_102872	1 to 13	10	13 Jan 25	EXO Main PCB
BOM_106143	1 to 4	20	13 Jan 25	EXO Main BOM
SCH_107212	1 to 5	3	13 Jan 25	EXO GAMMA Schematic
BOM_107212	1 of 1	3	13 Jan 25	EXO GAMMA PCB
PCB_107211	1 to 9	3	13 Jan 25	EXO GAMMA BOM